=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10699694

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

Day: Wednesday Date: 8/30/2006 Time: 16:29:30

## **Inventor Information for 10/699694**

Inventor Name	City	State/Country
OLSON, GREG	ELK RIVER	MINNESOTA
Appln Info Contents Retition Info	Atty/Agent Info	ntinuity/Reexam Foreign Data Inven
Search Another: Application#	Search or Paten	t# Search
PCT //	Search or PG PUB	S # Search
Attorney Docket #	Sea	arch.
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060174247 A1	20060803	System for dynamic processor	718/104		Farrell; Charles Richard et
US 20060172142 A1	20060803	enablement Oxidation resistant niobium based alloys	428/472.2	420/425; 420/426	Olson; Gregory B.
US 20060095907 A1	20060504	Apparatus and method for autonomic problem isolation for a software application	718/100	•	Barsness; Eric Lawrence e al.
US 20060035766 A1	20060216	Exercise machine using lever mounted selectorized dumbbells as exercise mass	482/97	482/100	Towley; Carl K. III et al.
US 20060021682 A1	20060202	Ultratough high-strength weldable plate steel	148/547	420/91	Saha; Aruŋ et al.
US 20050251107 A1	20051110	Medical devices	604/528	264/512; 606/194	Olson, Gre
US 20050234499 A1	20051020	Multi-lumen balloon catheter including manifold	606/192		Olson, Gregory et al.
US 20050173106 A1	20050811	Combination HVAC and auxiliary engine cooling	165/202		Ping, Keit D. et al.
US 20050103408 A1	20050519	Nanocarbide precipitation strengthened ultrahigh-strength, corrosion resistant, structural steels	148/608	148/609; 420/38	Kuehmanı Charles J o al.
US	20050505	Nanotube	600/300	427/2.1;	Olson, Gr

٠

20050096509 A1		treatments for internal medical devices		604/265; 604/500	
US 20050049545 A1	20050303	Construction of medical components using gas assisted microcellular foaming	604/21	428/315.5; 428/319.3; 428/319.7	Olson, Greg
US 20040187980 A1	20040930	Coherent nanodispersion- strengthened shape-memory alloys	148/563	148/402	Jung, Jin- Won et al.
US 20040162198 A1	20040819	Selectorized dumbbell using commodity weights	482/107	482/108	Towley, Carl K. III et al.
US 20040162197 A1	20040819	Barbell using selectorized dumbbells as exercise mass	482/107	482/106	Towley, Carl K. III et al.
US 20040132104 A1	20040708	Vitamin D assay	435/7.1		Sackrison, James L. et al.
US 20040055671 A1	20040325	Nanophase precipitation strengthened Al alloys processed through the amorphous state	148/561	148/403	Olson, Gregory B. et al.
US 20040047758 A1	20040311	Method for enhancement of grain boundary cohesion in crystalline materials and compositions of matter therefor	420/107	148/328; 148/335	Olson, Gregory B. et al.
US 20030226625	20031211	Nanocarbide precipitation	148/621	420/107; 420/36	Kuehmann, Charles J. e

		<del></del>		Т	1-1
A1		strengthened		}	al.
		ultrahigh-			
		strength,			
		corrosion			}
		resistant,			
		structural steels			
US	20030522	Advanced case	148/319	420/8	Kuehmann,
20030094216		carburizing			Charles J. et
A1		secondary			al.
711		hardening			
		steels	•		
US	20030417	Nanocarbide	420/38	148/333;	Kuehmann,
	20030417	precipitation	120/30	148/621;	Charles J. et
20030072671		1 1		420/107	al.
A1		strengthened			u1.
		ultrahigh			
		strength,			
		corrosion			
		resistant,			
		structural steels	1.57/1.10	165/100	TTim
US	20030220	Self-fixturing	165/149	165/122;	Hitt,
20030034153		fan shroud		165/125	Jonathan M.
A1					et al.
US	20030102	Sample	705/26		Olson,
20030004825		administration			Gregory J.
Al		process and			et al.
		system			
US	20021003	Process for	148/621		Kuehmann,
20020139455		case hardened			Charles J. et
Al		dies in	Ì		al.
		improving die			
		life			
US	20020829	Catheter with	623/1.11		Holman,
20020120324	20020025	removable			Thomas J.
A1		balloon			et al.
AI		protector and			
		stent delivery			
		system with			
		removable stent			
		protector			
110	20020314	Advanced case	148/226	148/319	Kuehmann,
US	<b>L</b>	carburizing	170/220	110/31/	Charles J. et
20020029825		1			al.
A1		secondary			
		hardening			
	20011206	steels	604/534	128/912;	Holman,
US	20011206	Integral hub		604/525;	Thomas J.
20010049519		and strain relief		007/323,	Thomas J.

A1				604/905	et al.	
US 20010001128 A1	20010510	Catheter with removable balloon	623/1.11		Holman, Thomas J. et al.	
		protector and stent delivery system with removable stent protector				
JS 6991639 32	20060131	Catheter with removable balloon protector and	606/194	623/1.11	Holman; Thomas J. et al.	
		stent delivery system with removable stent protector		·		·
US 6695930 B2	20040224	Process for case hardened dies in improving die life	148/225	148/226; 148/230	Kuehmann; Charles J. et al.	
US 6635126 B2	20031021	Advanced case carburizing secondary hardening steels	148/319	148/325; 148/327; 148/333; 148/335; 148/336	Kuehmann; Charles J. et al.	
US 6622783 B2	20030923	Self-fixturing fan shroud	165/121	123/41.49; 165/122; 165/140; 165/51; 165/78; 180/68.1	Hitt; Jonathan M. et al.	
US 6485582 B1	20021126	Advanced case carburizing secondary hardening steels	148/319	148/326; 148/328; 148/335; 148/336	Kuehmann; Charles J. et al.	
US 6464801 B2	20021015	Advanced case carburizing secondary hardening steels	148/319	148/233; 148/326; 148/328; 148/336	Kuehmann; Charles J. et al.	
US 6458220 B1	20021001	Case hardened steel blades for sports	148/319	148/210; 148/211; 148/213;	Kuehmann; Charles J. et al.	

		equipment and method of manufacture		148/225; 148/230; 148/326; 148/328; 148/639	
US 6416529 B1	20020709	Catheter with removable balloon protector and stent delivery system with removable stent	606/194	604/96.01; 606/198; 623/1.11	Holman; Thomas J. et al.
US 6374911 B1	20020423	Charge air cooler and method of making the same	165/173	165/134.1; 165/135	Olson; Gregg et al.
US 6273404 B1	20010814	Method of making monolithic hub and strain relief	264/276	264/259; 604/525	Holman; Thomas J. et al.
US 6258195 B1	20010710	Multi-cord fusing manufacturing process for catheter members	156/166	156/180; 156/272.2; 156/275.1; 156/296; 156/305; 156/308.4; 156/308.6; 604/524; 604/526; 604/527	Holman; Thomas J. et al.
US 6176946 B1	20010123	Advanced case carburizing secondary hardening steels	148/319	148/326; 148/328	Kuehmann; Charles J. et al.
US 6152944 A	20001128	Catheter with removable balloon protector and stent delivery system with removable stent protector	623/1.11	604/96.01; 606/108; 606/198	Holman; Thomas J. et al.
US 6132450	20001017	Catheter with	606/198	604/96.01;	Hanson;

•

A		removable balloon protector		623/1.11; 623/23.7	Scott M. et al.
US 6124644 A	20000926	Single core dual circuit heat exchange system	290/1B	180/165; 180/65.2; 180/69.6; 290/1R; 290/2	Olson; Gregg et al.
US 6124130 A	20000926	Microbial catalyst for desulfurization of fossil fuels	435/282	435/252.4; 435/253.2; 435/253.3; 435/29	Olson; Gregory J.
US 6083144 A	20000704	Adjustable dumbbell	482/107	482/108	Towley, III; Carl K. et al.
US 5971899 A	19991026	Exercise weight system	482/108	482/107	Towley, III; Carl K. et al.
US 5953390 A	19990914	Device for inducing a wink in a telephone system	379/9	379/15.01; 379/21; 379/22.03; 379/234; 379/27.06; 379/29.01	Olson; Gregory David
US 5943392 A .	19990824	Device for measuring echo return loss in a two-two wire line system	379/3	379/24; 379/406.01; 379/406.16; 379/415	Olson; Gregory David
US 5893868 A	19990413	Catheter with removable balloon protector and stent delivery system with removable stent protector	623/1.11	606/192; 606/198	Hanson; Scott M. et al.
US 5779604 A	19980714	Adjustable dumbbell	482/108	482/107	Towley, III; Carl K. et al.
US 5769762 A	19980623	Exercise weight system	482/93	482/107; 482/108; 482/98	Towley, III; Carl K. et al.
US 5637064 A	19970610	Adjustable dumbbell	482/108	482/107	Olson; Gregory S. et al.

.

•

•

US 5598260 A	19970128	Apparatus and method for optical-based flux monitoring of an effusion cell adjacent the output orifice	356/72	117/202; 117/85; 117/86	Brewer; Peter D. et al.
US D359778 S	19950627	Adjustable dumbbell	D21/682		Towley, III; Carl K. et al.
US 5378101 A	19950103	Tamper-proof drive system based upon multi-lobular configuration	411/405	411/404; 411/919	Olson; Gregory R. et al.
US 5360059 A	19941101	Frame for a vehicular radiator	165/149	165/67	Olson; Gregg D.
US 5221372 A	19930622	Fracture-tough, high hardness stainless steel and method of making same	148/326	148/318; 148/328; 148/578	Olson; Gregory B.
US 4836869 A	19890606	Hydrogen- resistant high- strength steels and the method for the manufacture thereof		420/129; 420/83	Olson; Gregory B. et al.
US 4059221 A	19771122	Shipping container and blank therefor	229/125	229/117.12; 229/117.13; 229/117.22; 229/117.23; 229/185; 229/190; 229/905	Olson; Gregory J. et al.
US 4027794 A	19770607	Shipping container	206/395	206/386; 206/403; 206/446; 206/485; 206/583; 206/597; 206/704; 229/117.01;	Olson; Gregory J.

.

1	l l	220/122 22	1
	ľ		
1	<b>)</b>	1 227/124.32	

.

·